

INTEGRATED BROADCAST RECEIVER**Publication number:** JP9312811 (A)**Publication date:** 1997-12-02**Inventor(s):** ISOBE TADASHI; OTANI AKIRA; KAI KENJIRO; USUI KAZUYA;
UENO MIKIHIRO; YOSHIMURA TOSHIRO; YANAGIMACHI
AKIO; NAGAYA TATSUTO**Applicant(s):** JAPAN BROADCASTING CORP**Classification:**- international: **H04N5/44; H04N5/76; H04N7/00; H04N5/44; H04N5/76;
H04N7/00; (IPC1-7): H04N5/44; H04N7/00**

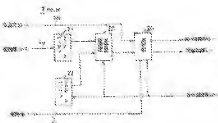
- European:

Application number: JP19960126072 19960521**Priority number(s):** JP19960126072 19960521**Also published as:**

JP3484012 (B2)

Abstract of JP 9312811 (A)

PROBLEM TO BE SOLVED: To easily, rapidly and accurately select program from multiple media by automatically selecting a program by means of user's personal information which shows user's taste, etc., and program information which shows contents of programs. **SOLUTION:** Program information PI is demodulated in a demodulation part 1, and visual and audio signals Sav and a program information signal Sp are inputted to a selection part 24 and PI data buffer 21 of a prefilter 2. Here, user's personal information UP in UP data buffer 22 consists of personal identification information which shows a user's identification name and taste and personal attribute information. Also, the buffer 22 interprets program classes according to program selection and picture recording reserve environment from a display control part 4, estimates required degree of every program based on user's personal information UP in a required degree estimation part 23 and outputs program instruction data to a selection part 24. Here, visual and audio signals av are selected and outputted to the display control part 4. Thereby, programs can be selected easily, rapidly and accurately.



Data supplied from the esp@cenet database — Worldwide